# Journal of Magnetic Resonance

EDITOR: Wallace S. Brey, Jr.

### **EDITORIAL BOARD:**

David C. Ailion
E. Raymond Andrew
Michael Barfield
Edwin D. Becker
Richard Ernst
Ray Freeman
R. K. Harris
David I. Hoult
James S. Hyde

Hans J. Jakobsen
Charles S. Johnson, Jr.
J. Jonas
Reinhold Kaiser
Robert Kaptein
Lowell Kispert
Gerd La Mar
Gary E. Maciel
R. E. D. McClung

Bruce McGarvey
D. T. Pegg
Rex E. Richards
A. Rigamonti
Ian C. P. Smith
E. O. Stejskal
Robert L. Vold
D. E. Woessner

Volume 66, 1986



## ACADEMIC PRESS, INC.

Harcourt Brace Jovanovich, Publishers

San Diego Orlando New York Austin London

Montreal Sydney Tokyo Toronto

Copyright © 1986 by Academic Press, Inc.

### All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1986 articles are as shown on the article title pages; if no fee code appears on the title page, the copy fee is the same as for current articles.

0022-2364/86 \$3.00

MADE IN THE UNITED STATES OF AMERICA

# **CONTENTS OF VOLUME 66**

# NUMBER 1, JANUARY 1986

M. A. HEMMINGA AND A. J. FABER. Analysis of Anisotropic Spin-Label Motion in Saturation-Transfer ESR Spectra of Spin-Labeled Cowpea Chlorotic Mottle Virus	1
A. M. PANICH. Theory and NMR Experiments for a Six-Spin System with Dipolar Interaction	9
K. TAKEGOSHI AND C. A. McDowell. Off-Resonance Heteronuclear Spin-Decoupling in Solids	14
IOANNIS P. GEROTHANASSIS AND JÜRGEN LAUTERWEIN. An Evaluation of Various Pulse Sequences for the Suppression of Acoustic Ringing in Oxygen-17 NMR	32
CHING YAO, VIRGIL SIMPLACEANU, ALLISON KL. C. LIN, AND CHIEN HO. Bloch Analysis and Solvent Suppression by Soft Pulses. Application to Proton NMR Investigations of Human Hemoglobin in H <sub>2</sub> O and in Intact Red Blood Cells	43
LUCIA BANCI, IVANO BERTINI, FABRIZIO BRIGANTI, AND CLAUDIO LUCHINAT. The Electron–Nucleus Dipolar Coupling in Slow Rotating Systems. 4. The Effect of Zero-Field Splitting and Hyperfine Coupling When $S=\frac{5}{2}$ and $I=\frac{5}{2}$	58
B. BLUMICH AND H. W. SPIESS. NMR Imaging with Incommensurate Sampling and Gradient Modulation Rates	66
JM. FAUTH, A. SCHWEIGER, L. BRAUNSCHWEILER, J. FORRER, AND R. R. ERNST. Elimination of Unwanted Echoes and Reduction of Dead Time in Three-Pulse Electron Spin-Echo Spectroscopy	74
CHARLES L. DUMOULIN AND ELIZABETH A. WILLIAMS. Suppression of Uncoupled Spins by Single-Quantum Homonuclear Polarization Transfer	86
L. F. GLADDEN, T. A. CARPENTER, J. KLINOWSKI, AND S. R. ELLIOTT. Quantitative Interpretation of Exponentially Broadened Solid-State NMR Signals	93
MICHAEL J. MOMBOURQUETTE AND JOHN A. WEIL. Structure Determination of the AlO <sub>4</sub> Hole Centres in α-Quartz by EPR and SCF MO	105
J. R. MORTON, K. F. PRESTON, AND Y. LE PAGE. EPR Spectra in Gamma- Irradiated Single Crystals of K <sub>3</sub> Cu(CN) <sub>4</sub>	118

along Hydrogen Bonds in KDCO <sub>3</sub> . A Deuteron Relaxation Study	125
WOJCIECH FRONCISZ, ANDRZEJ JESMANOWICZ, AND JAMES S. HYDE. Inductive (Flux Linkage) Coupling to Local Coils in Magnetic Resonance Imaging and Spectroscopy	135
M. H. FREY AND S. J. OPELLA. The Effect of pH on Solid-State <sup>13</sup> C NMR Spectra of Histidine	144
Notes	
S. GALINDO AND C. D. ADAM. The ENDOR Supertransferred Hyperfine Interactions in Linear Metal-Anion-Cation Bonds	148
Y. TAKAHASHI, M. TAKAHASHI, Y. KANNO, AND H. YOKOI. A New Type of Low-Temperature and Variable-Temperature Apparatus for X-Band EPR Spectrometers	151
ERIK R. P. ZUIDERWEG. COSY Representation of Two-Dimensional Homonuclear Double-Quantum Spectra	153
THOMAS T. NAKASHIMA AND DALLAS L. RABENSTEIN. Application of the Delayed COSY Experiment to the Observation and Assignment of <sup>1</sup> H NMR Spectra of Small Molecules in Intact Erythrocytes	157
RICHARD W. QUINE, GARETH R. EATON, AND SANDRA S. EATON. Versatile Computer Interface for a Varian E9 EPR Spectrometer	164
STEVEN R. MAPLE AND ADAM ALLERHAND. Ultra-High-Resolution NMR. IV. A Simple Technique for Measurements of Sample Temperature Gradients	168
COMMUNICATIONS	
BERND WRACKMEYER. Natural-Abundance $^{15}$ N NMR of Amine-Borane Adducts and Correlation of $^{1}J(^{15}N^{11}B)$ with $^{1}J(^{31}P^{11}B)$ in Phosphine-Borane Adducts	172
R. A. ASSINK, EIICHI FUKUSHIMA, A. A. V. GIBSON, ALAN R. RATH, AND STEPHEN B. W. ROEDER. A Nondetuning Surface Coil, the Semitoroid	176
DANIEL D. TRAFICANTE AND DIETER ZIESSOW. A New Apodization Function for Resolution Enhancement with a Minimum Loss of Sensitivity	182
GOTTFRIED OTTING, HANS WIDMER, GERHARD WAGNER, AND KURT WÜTHRICH. Origin of $t_1$ and $t_2$ Ridges in 2D NMR Spectra and	102
Procedures for Suppression	187

LEON AXEL AND LAWRENCE DOUGHERTY. Chemical-Shift-Selective Magnetic Resonance Imaging of Multiple-Line Spectra by Selective Saturation	194
JOSEPH GRANOT. Selected Volume Spectroscopy (SVS) and Chemical- Shift Imaging. A Comparison	197
Number 2, February 1, 1986	
ANDREW N. LANE, JEAN-FRANÇOIS LEFÈVRE, AND OLEG JARDETZKY. A Method for Evaluating Correlation Times for Tumbling and Internal Motion in Macromolecules Using Cross-Relaxation Rate Constants from Proton NMR Spectra	201
K. V. SCHENKER AND W. VON PHILIPSBORN. Off-Resonance Effects and Their Compensation in the Multiple-Pulse Sequences INEPT, and INADEQUATE	219
BRUCE COXON. Two-Dimensional DEPT J(CH)-Resolved <sup>13</sup> C NMR Spectrum Editing	230
KUNIAKI NAGAYAMA. Four-Quadrant Pure-Phase Representation of Two-Dimensional Spectra with Time Reversal or Frequency Inversion	240
HIDEO AKUTSU. Detection of Slow-Motional Changes in Phosphatidylcholine Bilayers by <sup>1</sup> H- <sup>31</sup> P Cross-Polarization Dynamics	250
JONATHAN L. WEIL, SWEE LIAN TAN, JOHN S. WAUGH, AND DOUGLAS D. OSHEROFF. Cross-Polarization and Direct Nuclear Spin Relaxation of Carbon-13 in Carbon Monoxide at Low Temperatures	264
CARLOS F. G. C. GERALDES AND A. DEAN SHERRY. Lanthanum-139 Nuclear Magnetic Resonance Studies of Polyaminocarboxylate-Lanthanum Complexes in Aqueous Solution	274
R. J. ORDIDGE, A. CONNELLY, AND J. A. B. LOHMAN. Image-Selected in Vivo Spectroscopy (ISIS). A New Technique for Spatially Selective NMR Spectroscopy	283
G. SCHNUR, R. KIMMICH, AND F. WINTER. Limits of <sup>14</sup> N <sup>1</sup> H Double-Quantum Polarization-Transfer Spectroscopy with Powdery Solids	295
C. KISIELOWSKI-KEMMERICH. Electron Spin-Lattice Relaxation Time Resolving EPR Spectroscopy Applied to Si:P and to Deformed Silicon	307
H. P. HETHERINGTON, D. WISHART, S. M. FITZPATRICK, P. COLE, AND R. G. SHULMAN. The Application of Composite Pulses to Surface-Coil NMR	313
ALEX DE GROOT, ROB EVELO, AND ARNOLD J. HOFF. Electron Spin-Echo Envelope Modulation in Randomly Oriented Doublet and Triplet Systems	331

LAURANCE D. HALL, STANLEY LUCK, AND VASANTHAN RAJANAYAGAM.  Construction of a High-Resolution NMR Probe for Imaging with  Submillimeter Spatial Resolution	349
J. M. BRETTELL. Dielectric Losses in NMR Studies on Sintered Aluminum Powders	352
JACQUES WERNLY AND JÜRGEN LAUTERWEIN. 2D $^{1}$ H $^{-13}$ C NMR Chemical-Shift Correlation in Polyene Systems. Assignment of the Olefinic Carbons of $\beta$ -Carotene in the Presence of Proton Chemical-Shift Degeneracy	355
G. OTTING AND K. WÜTHRICH. Complete Protein Fingerprints by Double-Quantum Spectroscopy	359
COMMUNICATIONS	
M. DECORPS, J. P. ALBRAND, P. BLONDET, F. DEVREUX, AND M. F. FORAY. Stacked Orthogonal Alternate Pulses to Generate Arbitrary Phase Shifts	364
D. K. FOWLER, D. H. CHAPLIN, AND G. V. H. WILSON. Adiabatic Rise- Time Effects in Pulsed Magnetic Resonance	369
MARK RANCE AND PETER E. WRIGHT. Analysis of <sup>1</sup> H NMR Spectra of Proteins Using Multiple-Quantum Coherence	372
L. MUELLER, R. A. SCHIKSNIS, AND S. J. OPELLA. Proton-Detected Nat- ural-Abundance <sup>15</sup> N NMR Spectroscopy Utilizing Constant-Time Multiple-Quantum Excitation	379
FENG NI, GEORGE C. LEVY, AND HAROLD A. SCHERAGA. Simultaneous Resolution Enhancement and Noise Suppression in NMR Signal Processing by Combined Use of Maximum Entropy and Fourier Self-Deconvolution Methods	385
ZENON STARČUK AND VLADIMÍR SKLENÁŘ. New Hard Pulse Sequences for Solvent Signal Suppression in Fourier Transform NMR. II	391
NUMBER 3, FEBRUARY 15, 1986	
ERIC R. JOHNSTON, MARTIN J. DELLWO, AND JULIA HENDRIX. Quantitative 2D Exchange Spectroscopy Using Time-Proportional Phase Incrementation	399

T. JIPPO, O. KAMO, AND K. NAGAYAMA. Determination of Long-Range Proton-Carbon 13 Coupling Constants with Selective Two-Dimen-

sional INEPT .....

344

CHRISTOPHER J. TURNER AND HOWARD D. W. HILL. Artifacts in Quadrature Detection	410
RONALD Y. DONG. Molecular Dynamics and Spectral Density Determination in the Smectic Phases of a Liquid Crystal	422
ROBERT D. GUY, M. TAHIR RAZI, AND DALLAS L. RABENSTEIN. Measurement of Rates of Transport across Erythrocyte Membranes by <sup>1</sup> H Nuclear Magnetic Resonance Spectroscopy	434
S. R. MAPLE AND J. P. HENSEL. Computer-Assisted Electron Paramagnetic Resonance Spectroscopy	445
NIELS CHR. NIELSEN, HENRIK BILDSØE, HANS J. JAKOBSEN, AND OLE W. SØRENSEN. Pulse Techniques for Calibration of the Decoupler Radio-frequency Field Strength	456
C. J. HARDY, W. A. EDELSTEIN, AND D. VATIS. Efficient Adiabatic Fast Passage for NMR Population Inversion in the Presence of Radiofrequency Field Inhomogeneity and Frequency Offsets	470
LESLIE D. FIELD AND BARBARA A. MESSERLE. Relayed Coherence Transfer from a Heteronucleus through an Extended Proton Spin System	483
AHMED ELLABOUDY AND JAMES L. DYE. Lineshapes in Sodium-23 NMR Spectra of Crystalline Sodides	491
ROBERT T. C. BROWNLEE AND B. PHILIP SHEHAN. NMR Relaxation Times and Quadrupole Coupling Constants in [M(CO) <sub>6</sub> ] (M = Cr, Mo, W) and [V(CO) <sub>6</sub> ] <sup>-</sup> . Transition-Metal Quadrupole Moments. <sup>17</sup> O Relaxation Times and Bonding	503
A. D. SHERRY, M. SINGH, AND C. F. G. C. GERALDES. Nuclear Magnetic Resonance Structural Studies of an Axially Symmetric Lanthanide Ion Chelate in Aqueous Solution	511
B. M. FUNG. Carbon-13 NMR in Liquid Crystals with the Removal of Proton- Proton Dipolar Couplings	525
G. C. CHINGAS, J. B. MILLER, AND A. N. GARROWAY. NMR Images of Solids	530
Notes	
ANDRÉ A. VALCOUR AND ROBERT C. WOODWORTH. Internal Proton Magnetic Resonance Probes for pH Titration of Proteins	536
SANDRA MOOIBROEK, RODERICK E. WASYLISHEN, ROSS DICKSON, GLENN FACEY, AND BRIAN A. PETTITT. Simultaneous Observation of Shielding Anisotropies and Quadrupolar Splittings in Solid State 133Cs NMR Spectra	542
M. ROBIN BENDALL AND DAVID T. PEGG. Reduction of Depth-Pulse Phase Cycles for Use in in Vivo NMR Spectroscopy	546

JAMES F. HAW, RUSSELL A. CROOK, AND RICHARD C. CROSBY. Solid—Solid Phase Transitions for Temperature Calibration in Magic-Angle Spinning	551
COMMUNICATIONS	
STEFAN BERGER. The Use of Proton-Coupled INADEQUATE to Determine Carbon-Carbon Spin Coupling Constants in Symmetrical Molecules	555
JAMES F. HAW AND GORDON C. CAMPBELL. Temperature-Dependent Chemical Shifts in <sup>13</sup> C CP/MAS Spectra of Paramagnetic Solids	558
S. R. WILLIAMS, D. G. GADIAN, AND E. PROCTOR. A Method for Lactate Detection in Vivo by Spectral Editing without the Need for Double Irradiation	562
YISHAY MANASSEN AND GIL NAVON. Spatially Encoded Spin Echoes,  J Imaging	568
P. MANSFIELD AND B. CHAPMAN. Active Magnetic Screening of Gradient Coils in NMR Imaging	573
BOOK REVIEWS	
Physical Principles and Chemical Applications of Nuclear Magnetic Resonance. Edited by R. A. Lerski	577
Advances in Magnetic Resonance. Vol. 10. Edited by J. S. Waugh	577
Magnetic Resonance in Biology. Vol. 2. Edited by Jack S. Cohen	578
CORRECTIONS AND ADDITIONS	580
ANNOUNCEMENTS AND NEWS ITEMS	581
AUTHOR INDEX FOR VOLUME 66	582
The Subject Index for Volume 66 will appear in the December 1986 issue as	part

of a cumulative index for the year 1986.